

To: Brad Maulding[bmaulding@utah.gov]
Cc: Jim Lansbarkis[JLANSBARKIS@utah.gov]; Rolf Johnsson[rjohnsson@utah.gov]; Urdiales, Aaron[Urdiales.Aaron@epa.gov]
From: David Duster[Duster.David@epa.gov]
Sent: Thur 10/27/2011 3:42:57 PM (UTC)
Subject: Re: Western Zirconium sampling method
[ProposedMethodsAB.docx](#)

Brad,

We are still planning to conduct the sampling on November 8th. Attached is the analytical methodology and rationale for performing the sampling. We plan to sample three magnesium chloride streams: Grade B, preprocessed, and processed material. Attached is the draft methodology for the sampling effort. The NEIC chemists did not want to finalize the document in case there were last minute changes. They also are working on a sampling plan that will detail how they plan to composite the samples. I have previously sent to Rolf and Jim the chemical analytical protocol that will be used. It is pretty standard.

I would like to have a conference call with you and the facility next week. Is Tuesday afternoon ok with you?

So the plan is for us to show up at 8:00 am on the 8th. The EPA team will consist of Linda Tekrony, John Fowler, Richard Ross or Brad Venner and myself. I thought I would stop by your office on the 7th to discuss any issues with you.

Sincerely,

David D.

David Duster
Environmental Scientist
RCRA Technical Enforcement
U.S. EPA Region 8
1595 Wynkoop Street
Phone: 303-312-6665
Fax: 303-312-6953

From: "Brad Maulding" <bmaulding@utah.gov>

To: David Duster/R8/USEPA/US@EPA
Cc: "Jim Lansbarkis" <JLANSBARKIS@utah.gov>, "Rolf Johnsson" <rjohnsson@utah.gov>
Date: 10/26/2011 04:07 PM
Subject: Western Zirconium sampling method

Good afternoon David,

I wanted to inquire if you have made any headway in deciding upon a sampling method for Western Zirconium. The November 8th sampling date is fast approaching and we and the facility need time to evaluate the selected method. If you could give provide us with an update I would appreciate it.

Thanks, Brad

*Brad Maulding, Manager
Hazardous Waste Facilities Section
Division of Solid and Hazardous Waste
Department of Environmental Quality
Office: (801) 536-0205*

ED_004838_00000971-00001

